

piece 1, NC\_000913, yhcF\_yhcG-, config: linear, direction: -, begin: 3365878, end: 3365645

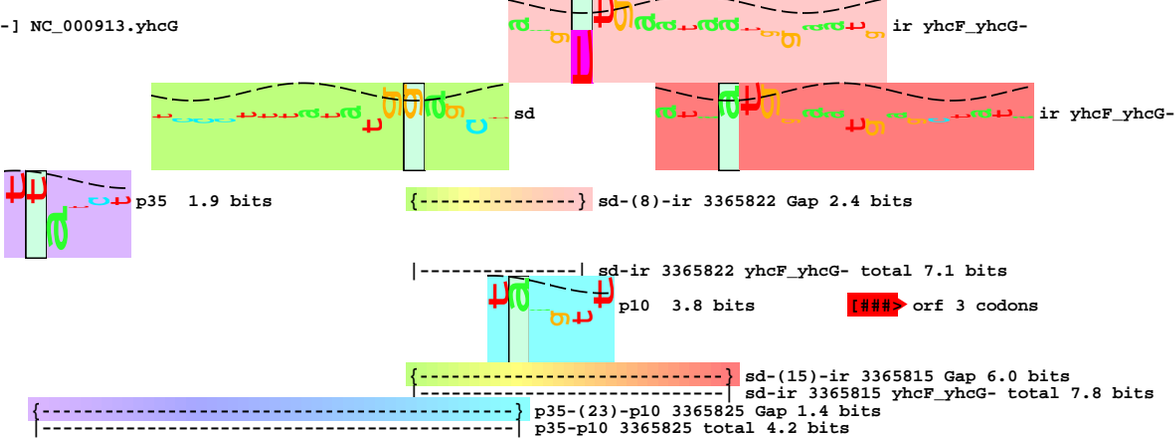
5' t g c t g t g g t t c c t t c t g a g a g c g a t t c c a t t a t c t g t c c c t t t a t a t g g a g c t a a g t t g a a t a a t g g a a t g a g c t a t a c t c 3'

-fMet - glu - leu - ser - -fMet - glu - - - -

- ala - val - val - pro - ser - glu - ser - asp - ser - ile - ile - cys - pro - phe - ile - trp - ser -

- leu - trp - phe - leu - leu - arg - ala - ile - pro - leu - ser - val - pro - leu - tyr - gly - ala - lvs - leu - asn - asn - glv - met - ser - tyr - thr - leu -

... -----] NC\_000913.yhcG



5' t g g g g g g t g a g c a c t g a a c a a t t a a g a a c a g c g t a t t a c a t t t a c t t t c c c c a a g a t a t g c g a a g a g c t t t c c t g a a a c a t 3'

-fMet - ser - thr - glu - gln - leu - arg - thr - ala - tyr - tyr - ile - tyr - phe - pro - gln - asp - met - arg - arg - ala - phe - leu - lys - his -

- gly - gly - glu - his -

... orf 14 codons

p35 5.3 bits

... p35-(25)-p10 3365703 Gap

... p35-p10 3365703 total 4.6

5' t a a c c g a t c g t a t a a a a c g a a t g c c t g a t a g t a c t c c t g t c c g g c a t t g t t a t c a c a a g t a g a c t a c g c t t a 3'

-fMet - pro - asp - ser - thr - pro - val - arg - his - cys - tyr - his - lys - -fMet

p10 3.3 bits

p35 2.2 bits

... NC\_000913.yhcF

p35-(25)-p10 3365703 Gap 4.0 bits

p10 5.5 bits

p35-p10 3365703 total 4.6 bits

p35-(22)-p10 3365656 Gap 2.3 bits

p35-p10 3365656 total 5.3 bits